## **Amendment to the Claims:**

This listing of claims will replace all versions, and listings, of claims in the application:

1. (Currently Amended) In a computerized device, a method for allowing a content subscriber to access presence information comprising:

receiving[[,]] from the content subscriber on a one-to-one transmission channel, a subscription request for the presence information, wherein the subscription request includes a subscription request for a current value of the presence information and a subscription request for changes in the current value of the presence information;

inserting an address within a notification message in response to receiving the subscription request, the address relating to within the notification message directing the content subscriber to a one-to-many transmission channel to receive the presence information transmitted using athe one-to-many transmission channel; and

transmitting the notification message to the content subscriber using the one-to-one transmission channel, the address of the notification message allowing the content subscriber to subscribe to the presence information using the one-to-many transmission channel[[,]]; and,

in accordance with the notification message, subscribing to the presence information using the one-to-many transmission channel resulting in the content subscriber receiving a current value of the presence information and changes in the current value of the presence information-from the computerized device by the one-to-many transmission channel.

- 2. (Original) The method of claim 1 wherein the step of inserting further comprises inserting an address identifier within the notification message, the address identifier indicating the availability of the address within the notification message.
- 3. (Previously Presented) The method of claim 1 wherein the step of inserting comprises inserting a plurality of addresses within the notification message, each of the plurality of addresses relating to the presence information transmitted using a corresponding one-to-many transmission channel.

4. (Previously Presented) The method of claim 1 wherein the step of receiving comprises receiving a plurality of subscription requests for the presence information from a plurality of content subscribers and further comprising:

detecting a size characteristic of the plurality of content subscribers;

comparing the size characteristic to a threshold condition; and

when the size characteristic of the plurality of content subscribers is greater than the threshold condition, the step of transmitting comprises transmitting the notification message to a portion of the content subscribers, the address of the notification message allowing the portion of the content subscribers to subscribe to the presence information using the one-to-many transmission channel.

5. (Previously Presented) The method of claim 4 further comprising:

transmitting a nullify notification message to a content subscriber subscribed to the presence information using the one-to-many transmission channel, the nullify notification message having a one-to-one address relating to the presence information transmitted using a one-to-one transmission channel; and

receiving a second subscription request from the content subscriber for the presence information using the one-to-one transmission channel.

6. (Original) The method of claim 1 further comprising receiving an unsubscribe message from the content subscriber in response to transmitting the notification message, the unsubscribe message indicating unsubscription from a one-to-one transmission channel for reception of the presence information and subscription to the one-to-many transmission channel for reception of the presence information.

## 7. (Previously Presented) The method of claim 1 wherein:

the step of inserting comprises inserting the address within the notification message in response to receiving the subscription request, the address relating to the presence information transmitted using a multicast transmission channel; and

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

the step of transmitting comprises transmitting the notification message to the content

subscriber, the address of the notification message allowing the content subscriber to subscribe to

the presence information using the multicast transmission channel.

8. (Currently Amended) A computerized device comprising:

at least one communications interface;

a controller; and

an interconnection mechanism coupling the at least one communications interface and the

controller;

wherein the controller is configured to:

receive[[,]] from the content subscriber on a one-to-one transmission channel, a

subscription request for the presence information, wherein the subscription request includes a

subscription request for a current value of the presence information and a subscription request for

changes in the current value of the presence information;

insert an address within a notification message in response to receiving the subscription

request, the address relating to within the notification message directing the content subscriber to

a one-to-many transmission channel to receive the presence information transmitted using athe

one-to-many transmission channel; and

transmit the notification message to the content subscriber using the one-to-one

transmission channel, the address of the notification message allowing the content subscriber to

subscribe to the presence information using the one-to-many transmission channel[[,]]; and,

subscribing, in accordance with the notification message, to the presence information

using the one-to-many transmission channel resulting in the content subscriber receiving a

current value of the presence information and changes in the current value of the presence

information from the computerized device by the one-to-many transmission channel.

9. (Original) The computerized device of claim 8 wherein the controller, when

inserting, is configured to insert an address identifier within the notification message, the address

identifier indicating the availability of the address within the notification message.

Page 4 of 20

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

10. (Previously Presented) The computerized device of claim 8 wherein the controller,

when inserting, is configured to insert a plurality of addresses within the notification message,

each of the plurality of addresses relating to the presence information transmitted using a

corresponding one-to-many transmission channel.

11. (Previously Presented) The computerized device of claim 8 wherein the controller,

when receiving, is configured to receive, via the at least one communications interface, a

plurality of subscription requests for the presence information from a plurality of content

subscribers and wherein the controller is further configured to:

detect a size characteristic of the plurality of content subscribers;

compare the size characteristic to a threshold condition; and

when the size characteristic of the plurality of content subscribers is greater than the

threshold condition, the controller, when transmitting, is configured to transmit, via the at least

one communications interface, the notification message to a portion of the content subscribers,

the address of the notification message allowing the portion of the content subscribers to

subscribe to the presence information using the one-to-many transmission channel.

12. (Previously Presented) The computerized device of claim 11 wherein the controller

is further configured to:

transmit, via the at least one communications interface, a nullify notification message to a

content subscriber subscribed to the presence information using the one- to-many transmission

channel the nullify notification message having a one-to-one address relating to the presence

information transmitted using a one-to-one transmission channel; and

receive, via the at least one communications interface, a second subscription request from

the content subscriber for the presence information using the one-to-one transmission channel.

13. (Original) The computerized device of claim 8 wherein the controller is further

configured to receive an unsubscribe message from the content subscriber in response to

transmitting the notification message, the unsubscribe message indicating unsubscription from a

Page 5 of 20

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

one-to-one transmission channel for reception of the presence information and subscription to the

one-to-many transmission channel for reception of the presence information.

14. (Previously Presented) The computerized device of claim 8 wherein the controller

is configured to:

when inserting, insert the address within a notification message in response to receiving

the subscription request, the address relating to the presence information transmitted using a

multicast transmission channel; and

when transmitting, transmit the notification message to the content subscriber, the

address of the notification message allowing the content subscriber to subscribe to the presence

information using the multicast transmission channel.

15. (Currently Amended) A computer program product having a computer-readable

medium including computer program logic encoded thereon that, when performed on a controller

in a computerized device having a coupling to at least one communications interface provides a

method for performing the operations of:

receiving[[,]] on a one-to-one transmission channel from the content subscriber, a

subscription request for the presence information, wherein the subscription request includes a

subscription request for a current value of the presence information and a subscription request for

changes in the current value of the presence information;

inserting an address within a notification message in response to receiving the

subscription request, the address relating to within the notification message directing the content

subscriber to a one-to-many transmission channel to receive the presence information transmitted

using athe one-to-many transmission channel; and

transmitting the notification message to the content subscriber using the one-to-one

transmission channel, the address of the notification message allowing the content subscriber to

subscribe to the presence information using the one-to-many transmission channel[[,]]; and,

in accordance with the notification message, subscribing to the presence information

using the one-to-many transmission channel resulting in the content subscriber receiving a

Page 6 of 20

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

current value of the presence information and changes in the current value of the presence

information from the computerized device by the one-to-many transmission channel.

16. (Currently Amended) A computerized device comprising:

at least one communications interface;

a controller; and

an interconnection mechanism coupling the at least one communications interface and the

controller;

wherein the computerized device is configured to allow a content subscriber to access

presence information, such means including:

means for receiving, from the content subscriber on a one-to-one transmission channel, a

subscription request for the presence information, wherein the subscription request includes a

subscription request for a current value of the presence information and a subscription request for

changes in the current value of the presence information;

means for inserting an address within a notification message in response to receiving the

subscription request, the address relating to within the notification message directing the content

subscriber to a one-to-many transmission channel to receive the presence information transmitted

using a one-to-many transmission channel; and

means for transmitting the notification message to the content subscriber using the one-

to-one transmission channel, the address of the notification message allowing the content

subscriber to subscribe to the presence information using the one-to-many transmission

channel[[,]]; and,

subscribing to the presence information using the one-to-many transmission channel in

accordance with the notification message resulting in the content subscriber receiving a current

value of the presence information and changes in the current value of the presence information

from the computerized device by the one-to-many transmission channel.

17 (Currently Amended) In a content subscriber, a method for accessing presence

information comprising:

Page 7 of 20

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

transmitting a first subscription request for the presence information to a computerized

device;

receiving, in response to transmitting the subscription request, a notification message

from the computerized device, the notification message having including an address relating

to directing the content subscriber to a one-to-many transmission channel to receive the presence

information transmitted using athe one-to-many transmission channel; and

based on the address in the notification message, transmitting a second subscription

request for the presence information using the one-to-many transmission channel, wherein the

second subscription request includes a subscription request for a current value of the presence

information and a subscription request for changes in the current value of the presence

information:

wherein transmission of the second subscription request results in receiving a current

value of the presence information and changes in the current value of the presence information

from the computerized device by the one-to-many transmission channel.

18. (Previously Presented) The method of claim 17 wherein the step of receiving

further comprises receiving an address identifier within the notification message, the address

identifier indicating the availability of the address within the notification message and further

comprising:

examining the address identifier;

when identifying the address identifier in response to examining, utilizing the address to

transmit the second subscription request for the presence information using the one-to-many

transmission channel; and

when not identifying the address identifier in response to examining, disregarding the

address.

19. (Original) The method of claim 17 further comprising transmitting an unsubscribe

message to the presence server in response to receiving the notification message, the unsubscribe

message indicating unsubscription from a one-to-one transmission channel for reception of the

Page 8 of 20

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

presence information and subscription to the one-to-many transmission channel for reception of

the presence information.

20. (Previously Presented) The method of claim 17 wherein the step of receiving

comprises receiving a notification message from the computerized device, the notification

message having a plurality of addresses, each of the plurality of addresses relating to the

presence information transmitted using a corresponding one-to-many transmission channel and

further comprising selecting a one-to-many transmission channel for reception of the presence

information.

21. (Previously Presented) The method of claim 17 wherein:

the step of receiving comprises receiving, in response to transmitting the subscription

request, a notification message from the computerized device, the notification message having an

address relating to the presence information transmitted using a multicast transmission channel;

and

the step of transmitting a second subscription request comprises transmitting the second

subscription request for the presence information using the multicast transmission channel.

22. (Currently Amended) A content subscriber comprising:

at least one communications interface;

a controller; and

an interconnection mechanism coupling the at least one communications interface and the

controller;

wherein the controller is configured to:

transmit, via the at least one communications interface, a first subscription request for

presence information to a computerized device;

receive, via the at least one communications interface, in response to transmitting the

subscription request, a notification message from the computerized device, the notification

message having an address relating to directing the content subscriber to a one-to-many

Page 9 of 20

072255.000506\1007462.1

10/048,999

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

transmission channel to receive the presence information transmitted using athe one-to-many

transmission channel; and

in accordance with the address in the notification message, transmit, via the at least one

communications interface, a second subscription request for the presence information using the

one-to-many transmission channel—wherein the second subscription request includes a

subscription request for a current value of the presence information and a subscription request for

changes in the current value of the presence information;

wherein transmission of the second subscription request results in receiving a current

value of the presence information and changes in the current value of the presence information

from the computerized device by the one-to-many transmission channel.

23. (Previously Presented) The content subscriber of claim 22 wherein the controller,

when receiving, is further configured to receive, via the at least one communications interface,

an address identifier within the notification message, the address identifier indicating the

availability of the address within the notification message, computerized device further

configured to:

examine the address identifier;

when identifying the address identifier in response to examining, utilize the address to

transmit the second subscription request for the presence information using the one-to-many

transmission channel; and

when not identifying the address identifier in response to examining, disregard the

address.

24. (Previously Presented) The content subscriber of claim 22 wherein the controller,

when receiving, is configured to receive, via the at least one communications interface, a

notification message from the first computerized device, each of the plurality of addresses

relating to the presence information transmitted using a corresponding one- to-many

transmission channel and wherein the controller is further configured to select a one-to-many

transmission channel for reception of the presence information.

Page 10 of 20

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

25. (Original) The content subscriber of claim 22 wherein the controller is further

configured to transmit an unsubscribe message to the presence server in response to receiving the

notification message, the unsubscribe message indicating unsubscription from a one-to-one

transmission channel for reception of the presence information and subscription to the one-to-

many transmission channel for reception of the presence information.

26. (Previously Presented) The content subscriber of claim 22 wherein the controller:

when receiving, is configured to receive, in response to transmitting the subscription

request, a notification message from the computerized device, the notification message having an

address relating to the presence information transmitted using a multicast transmission channel;

and

when transmitting, is configured to transmit a second subscription request for presence

information using the multicast transmission channel.

27. (Currently Amended) A computer program product having a computer-readable

medium including computer program logic encoded thereon that, when performed on a controller

in a computerized device having a coupling to at least one communications interface provides a

method for performing the operations of:

transmitting a first subscription request for the presence information to a computerized

device;

receiving, in response to transmitting the subscription request, a notification message

from the computerized device, the notification message having an address relating to directing a

content subscriber to a one-to-many transmission channel to receive presence information

transmitted using athe one-to-many transmission channel; and

transmitting a second subscription request for the presence information using the one-to-

many transmission channel in accordance with the address in the notification message, wherein

the second subscription request includes a subscription request for a current value of the presence

information and a subscription request for changes in the current value of the presence

information;

Page 11 of 20

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

wherein transmission of the second subscription request results in receiving a current

value of the presence information and changes in the current value of the presence information

from the computerized device by the one-to-many transmission channel.

28. (Currently Amended) A content subscriber comprising:

at least one communications interface;

a controller; and

an interconnection mechanism coupling the at least one communications interface and the

controller;

wherein the computerized device is configured to produce a means for accessing presence

information, such means including:

means for transmitting, via the at least one communications interface, a first subscription

request for the presence information to a computerized device;

means for receiving, via the at least one communications interface and in response to

transmitting the subscription request, a notification message from the computerized device, the

notification message having an address relating to directing a content subscriber to a one-to-many

transmission channel to receive the presence information transmitted using athe one-to-many

transmission channel; and

means for transmitting, via the at least one communications interface, a second

subscription request for the presence information using the one-to-many transmission channel in

accordance with the address in the notification message, wherein the second subscription request

includes a subscription request for a current value of the presence information and a subscription

request for changes in the current value of the presence information;

wherein transmission of the second subscription request results in receiving a current

value of the presence information and changes in the current value of the presence information

from the computerized device by the one-to-many transmission channel.

29. (Previously Presented) The method of claim 6 comprising:

Page 12 of 20

Amendment dated October 17, 2008

Response to Office action dated July 17, 2008

tracking the number of content subscribers using one-to-one transmission channel and the

number of content subscribers using one-to-many transmission channel based on the number of

unsubscribe messages received; and

balancing distribution of presence information between the one-to-one transmission

channel and the one-to-many transmission channel based on the number of content subscribers

using each channel.

30. (Canceled)

31. (Previously Presented) The method of claim 1 wherein each address within the

notification message includes a tag indicating a particular communications protocol and wherein

the content subscriber is configured to communicate according to the communications protocol

identified by said tag such that multiple protocols are utilizable by a plurality of independently-

implemented content subscribers.

32. (Previously Presented) The computerized device of claim 8 wherein each address

within the notification message includes a tag indicating a particular communications protocol

and wherein the content subscriber is configured to communicate according to the

communications protocol identified by said tag such that multiple protocols are utilizable by a

plurality of independently-implemented content subscribers.

Page 13 of 20

072255.000506\1007462.1